

FIG. 1

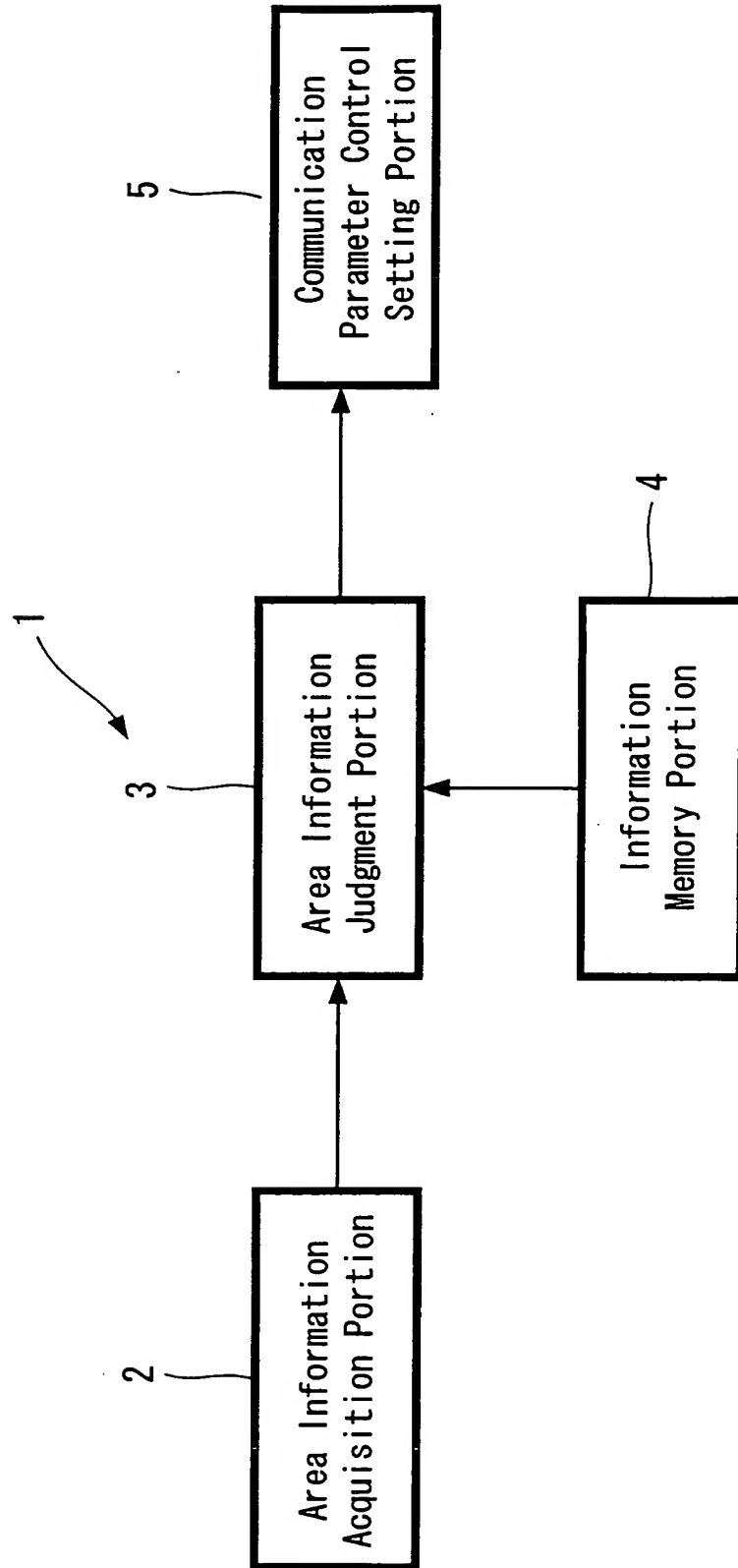


FIG. 2

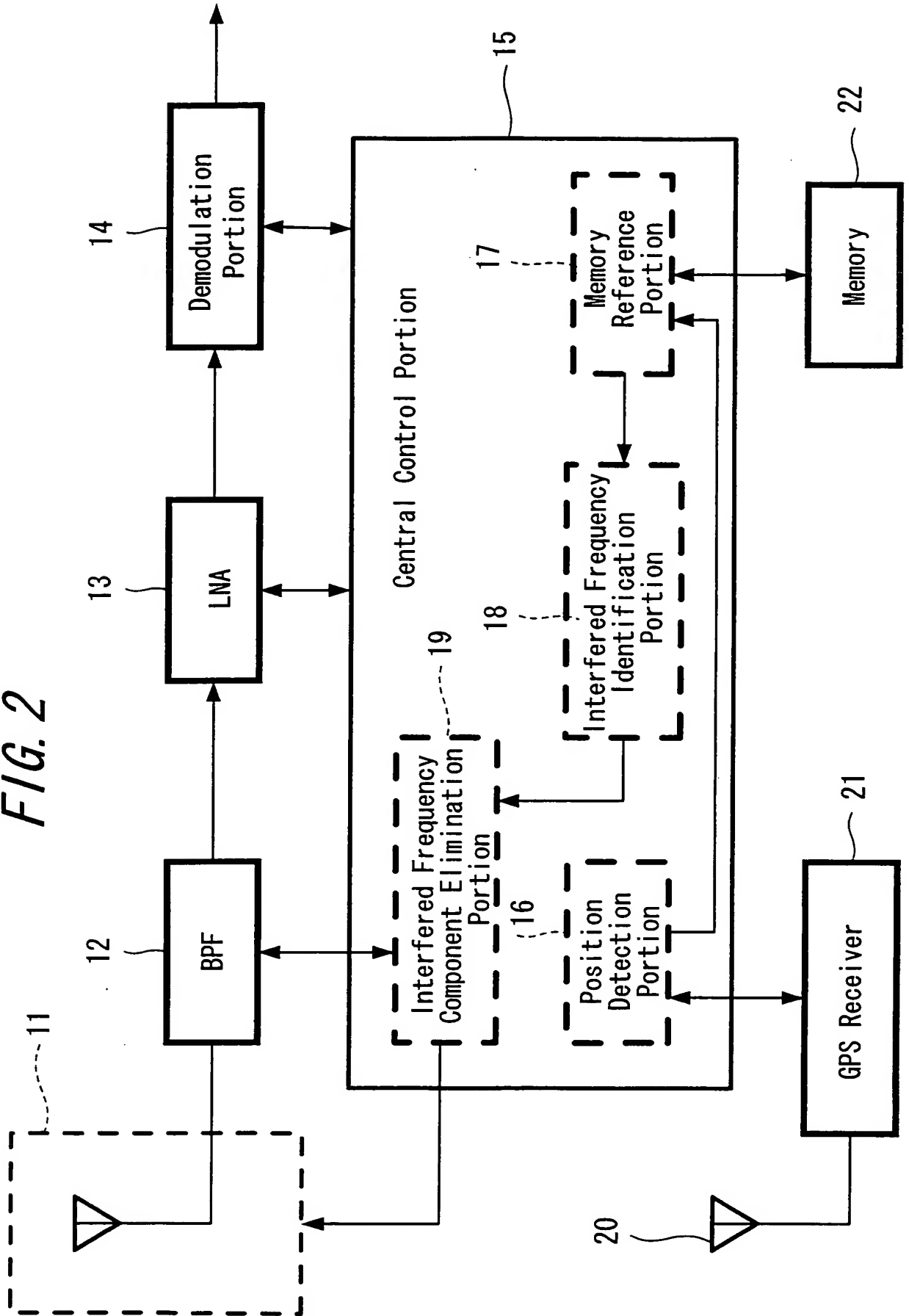


FIG. 3

23 GPS Information	24 Country Name	25 Interfering Frequency Band to be Eliminated
N. LAT. AA° E. LONG. A°	Japan	5.15-5.25 GHz
N. LAT. BB° E. LONG. B°	USA	5.15-5.35 GHz & 5.725-5.825 GHz
N. LAT. CC° E. LONG. C°	Germany	5.15-5.35 GHz & 5.47-5.725 GHz

FIG. 4

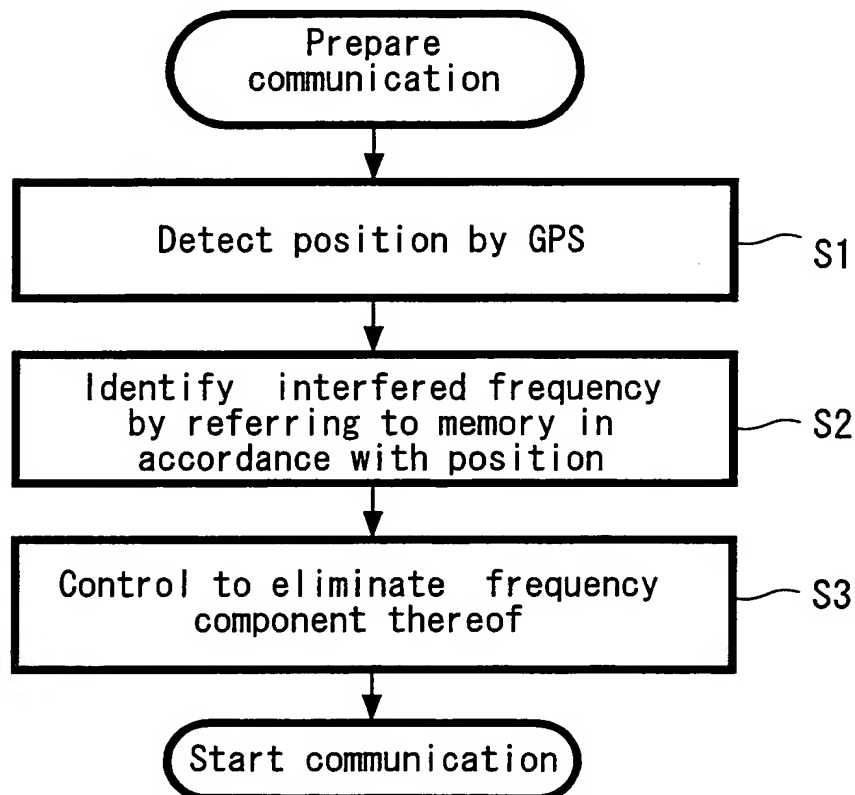


FIG. 5

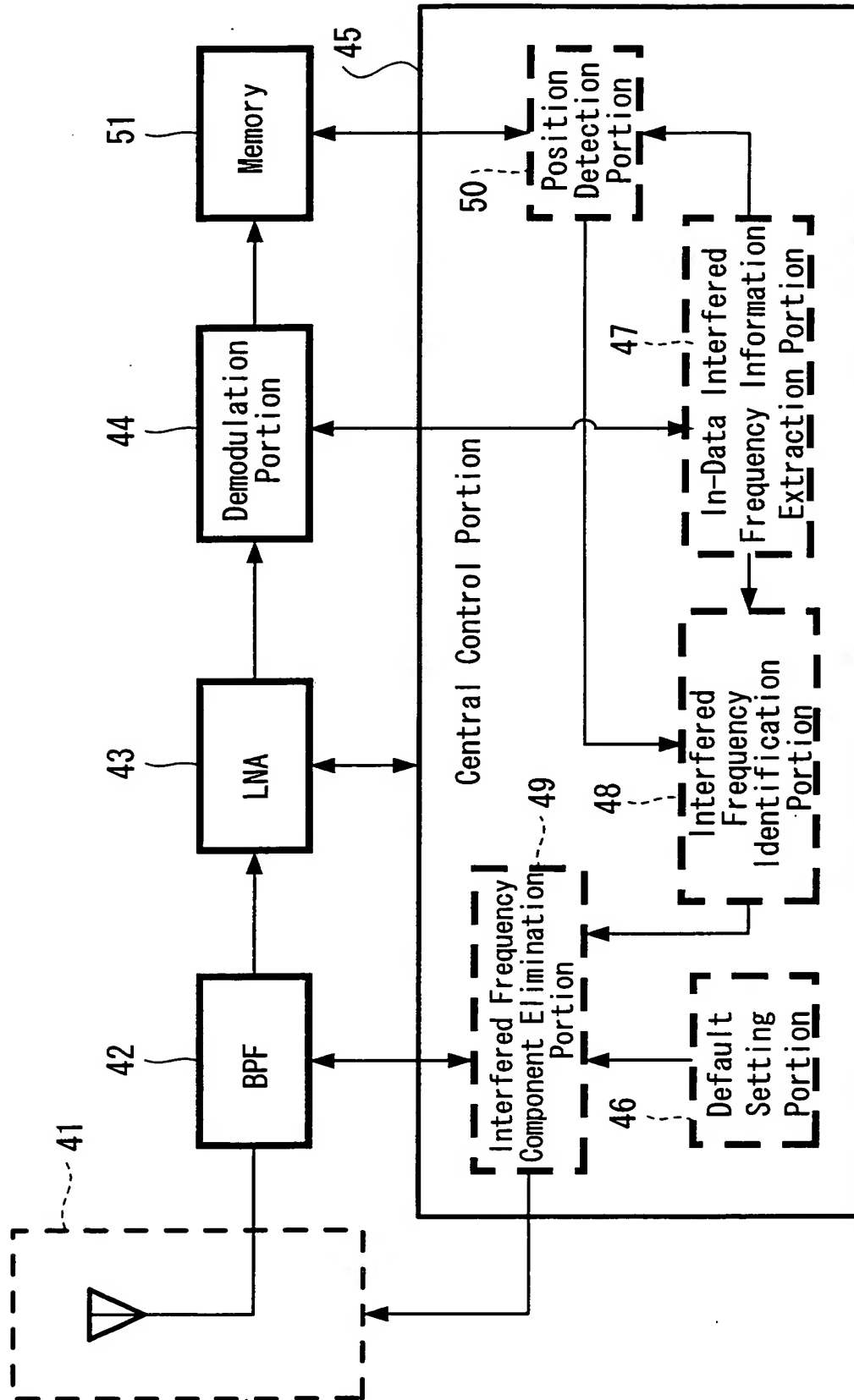


FIG. 6

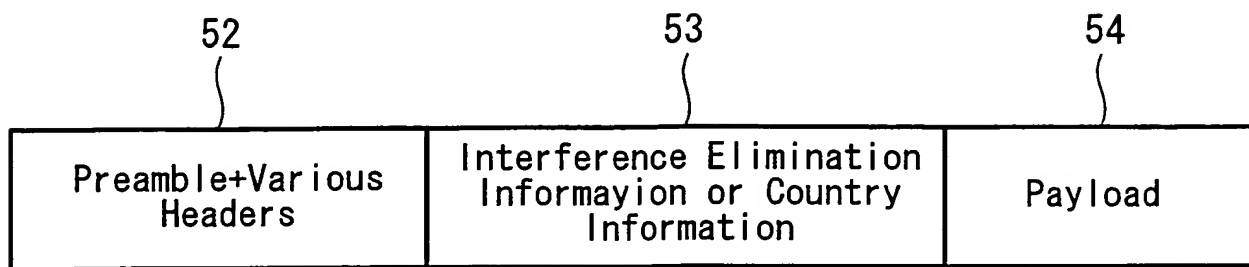
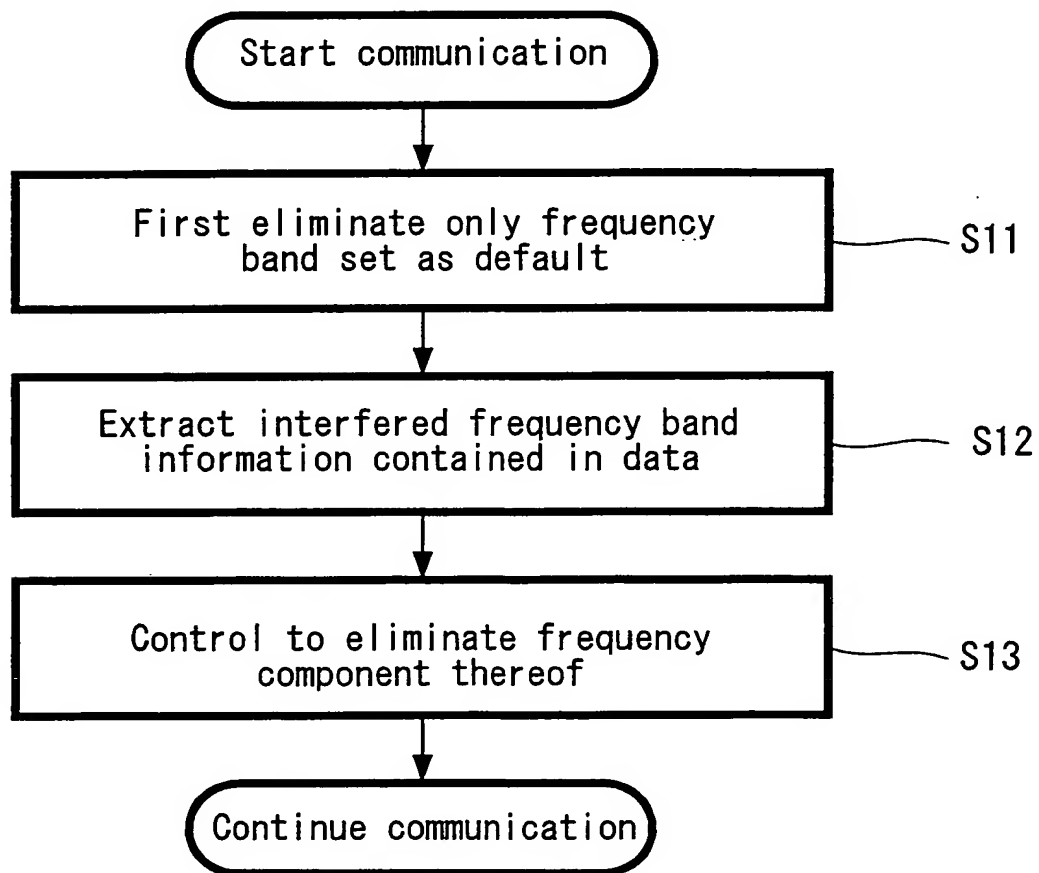


FIG. 7



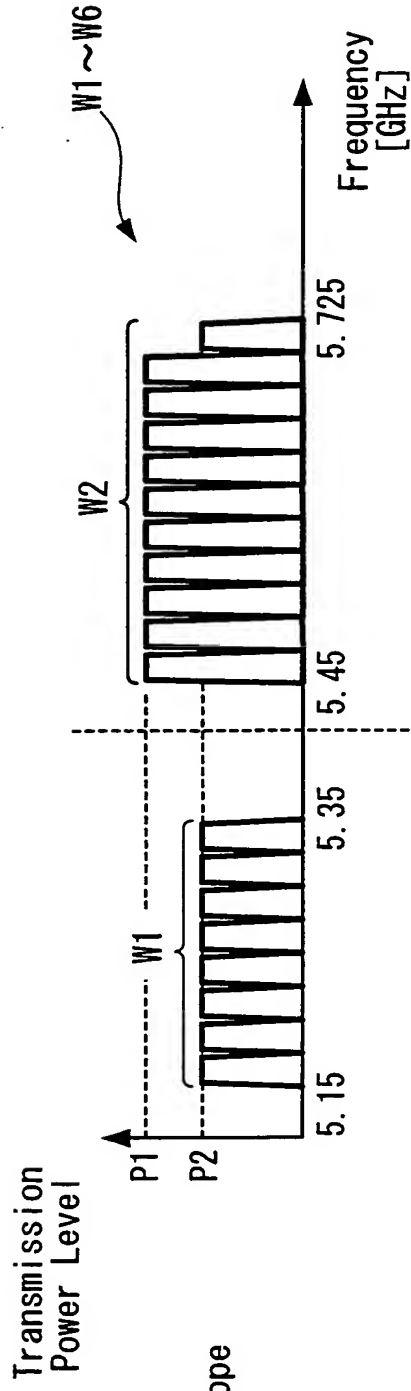


FIG. 8A Europe

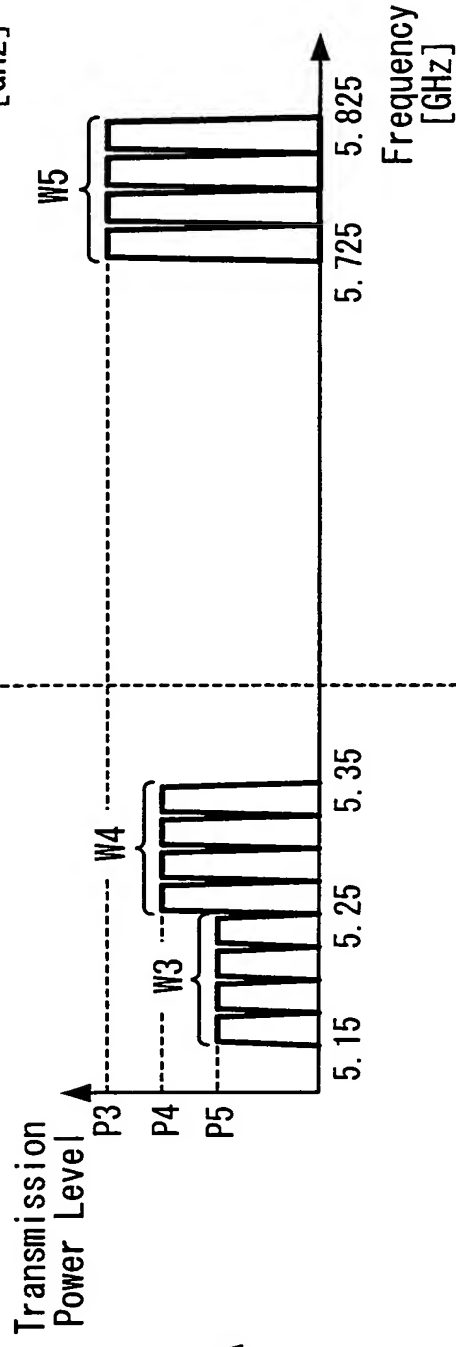


FIG. 8B USA

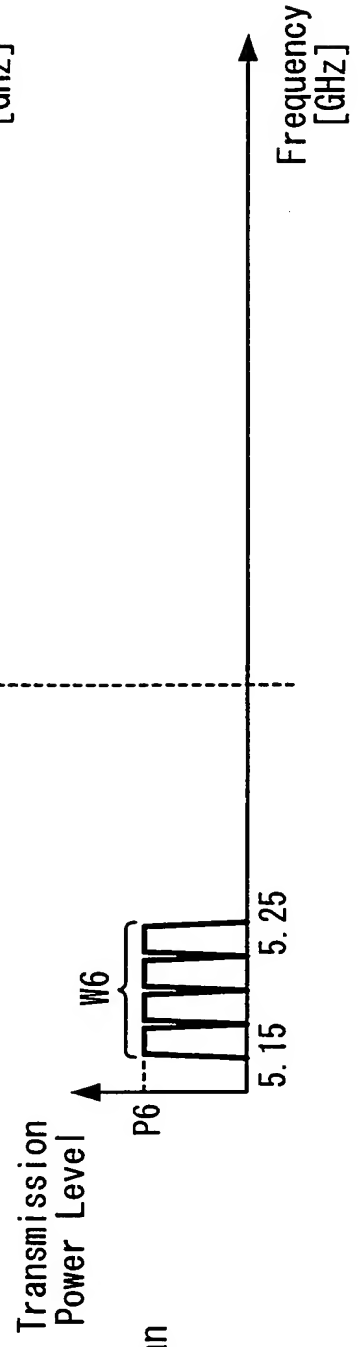


FIG. 8C Japan

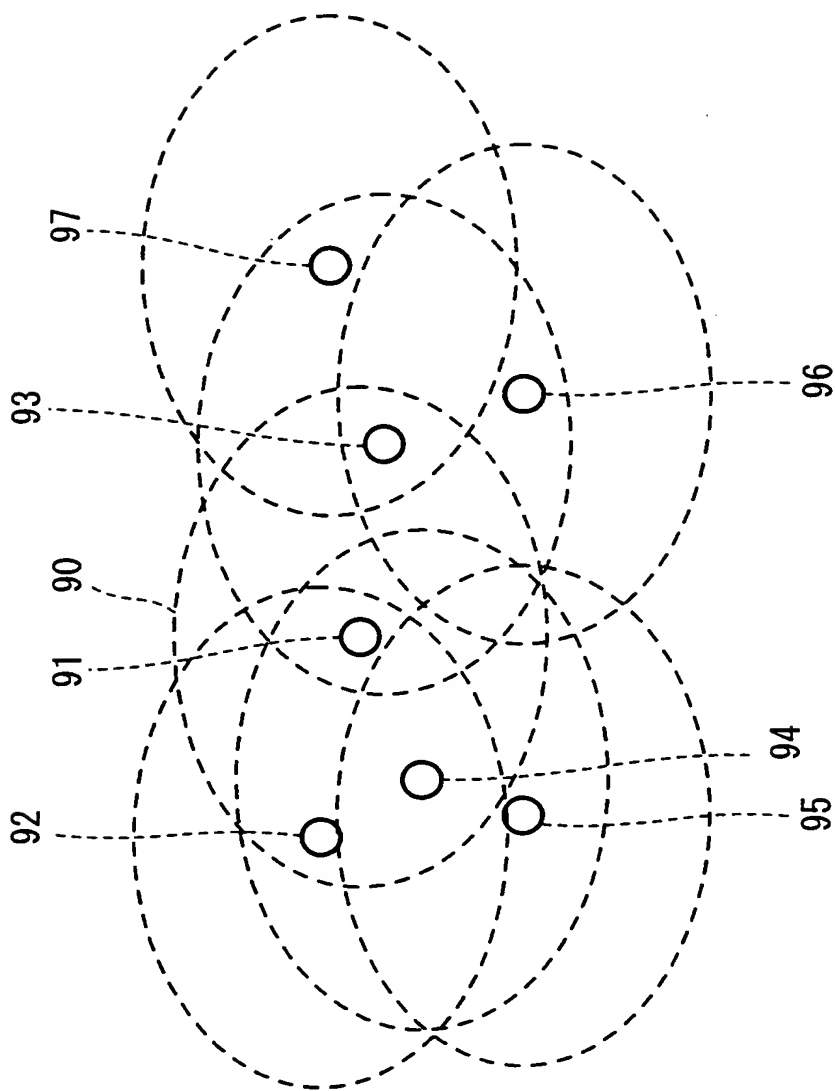


FIG. 9

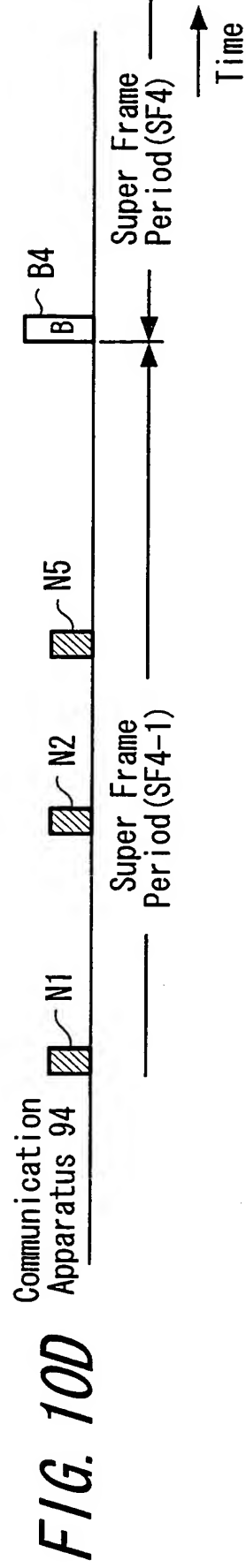
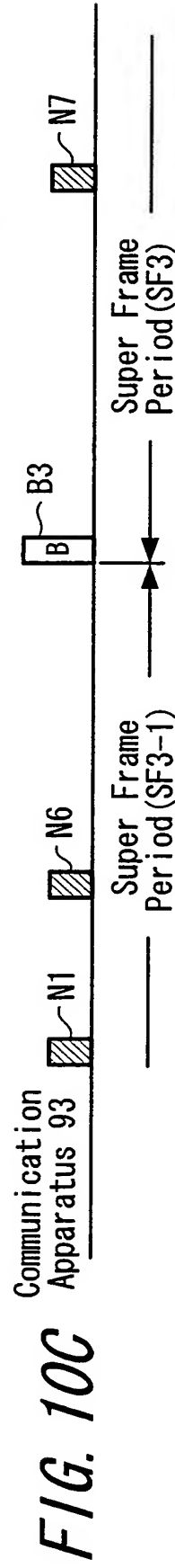
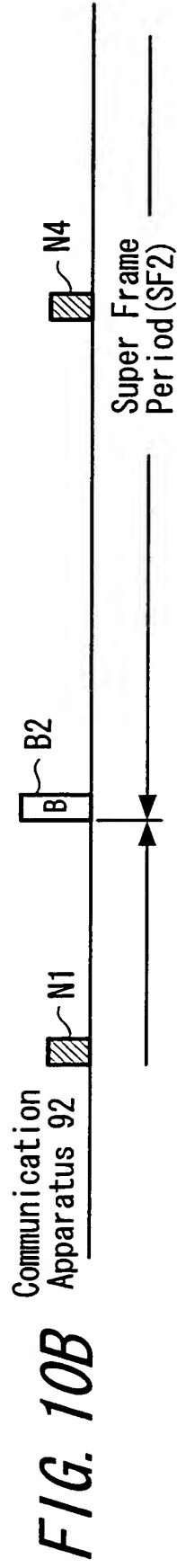
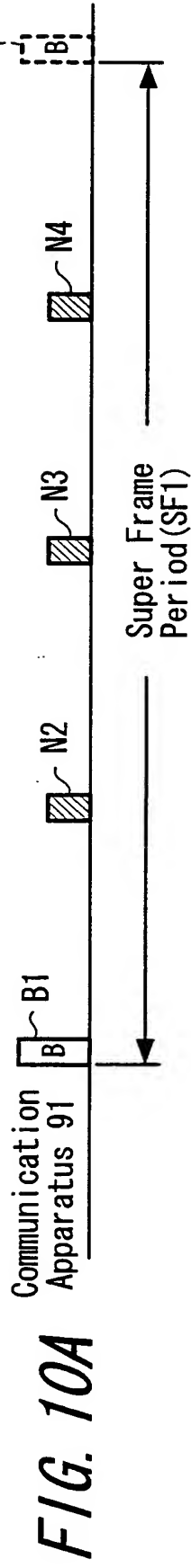


FIG. 11

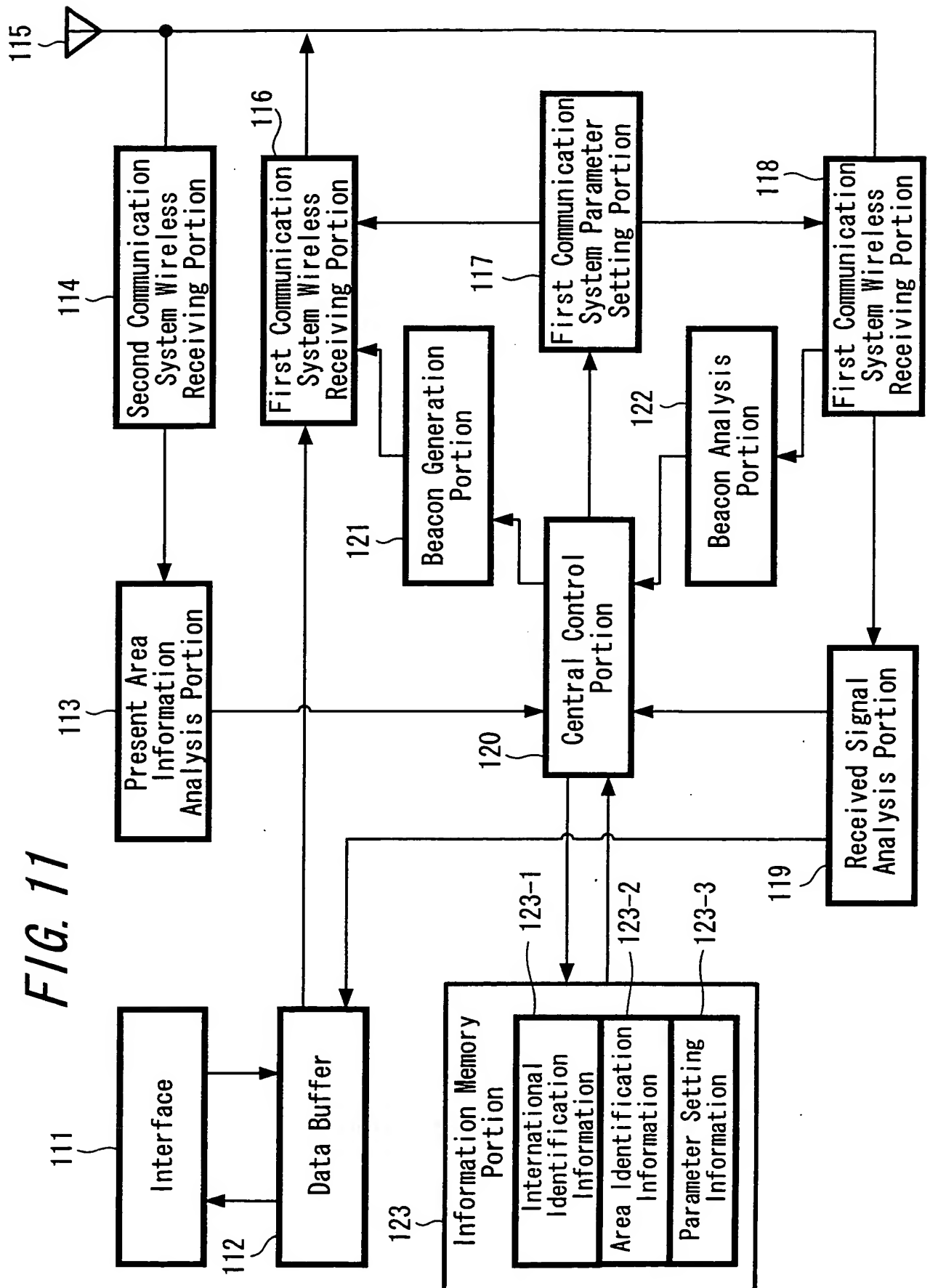


FIG. 12

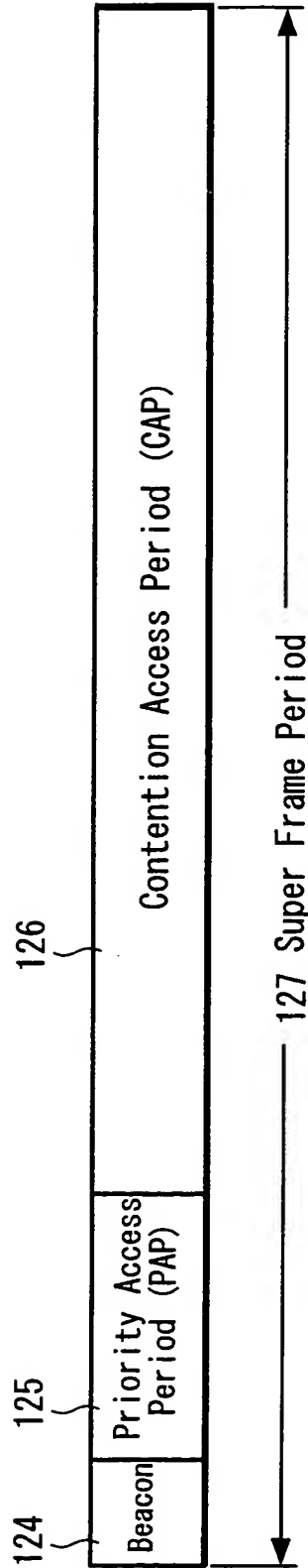


FIG. 13

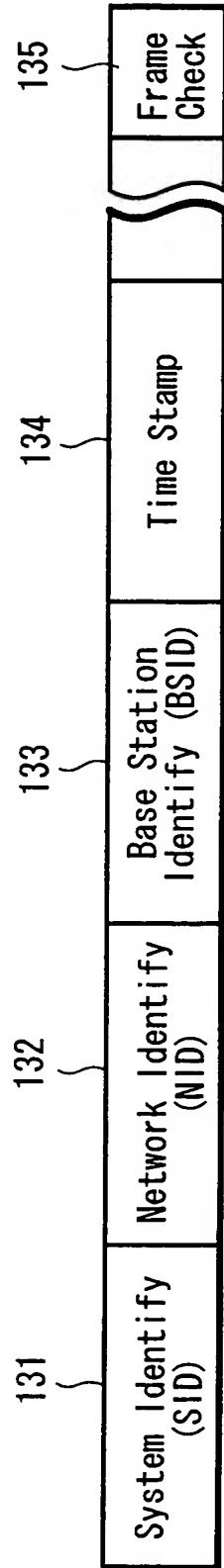


FIG. 14

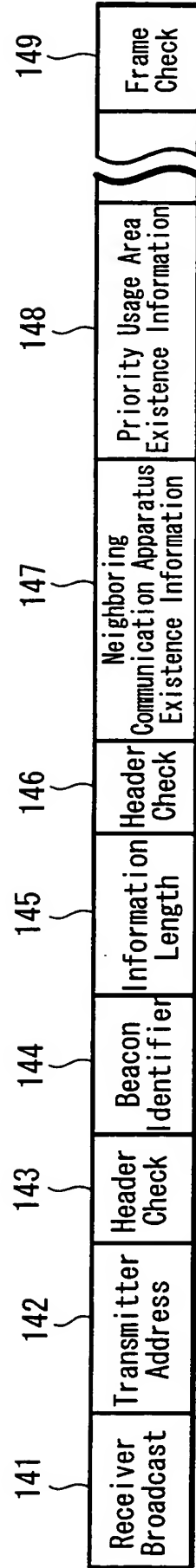


FIG. 15

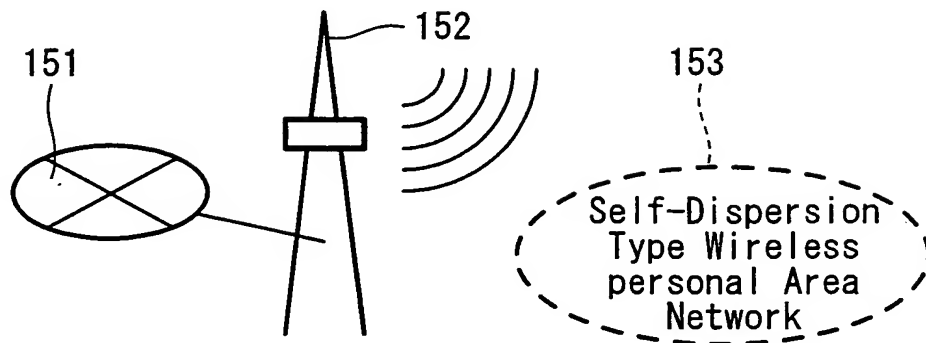


FIG. 16

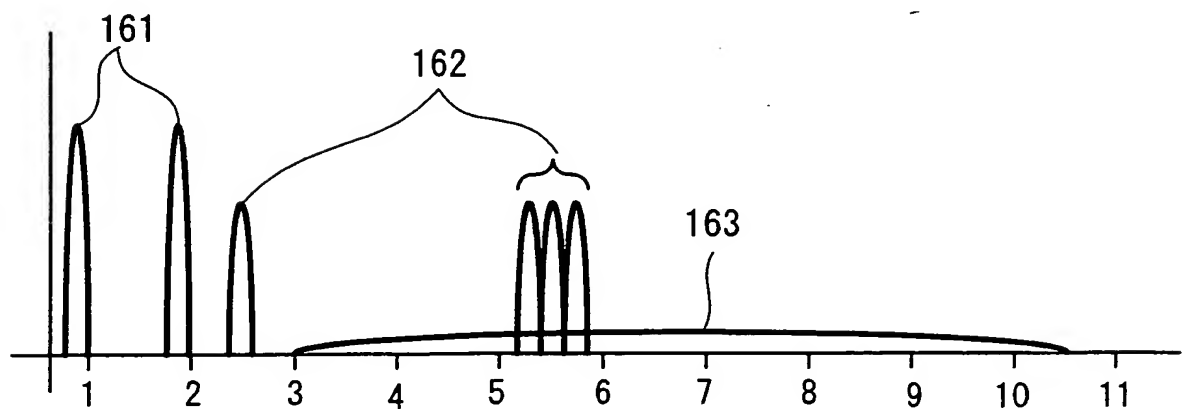


FIG. 17

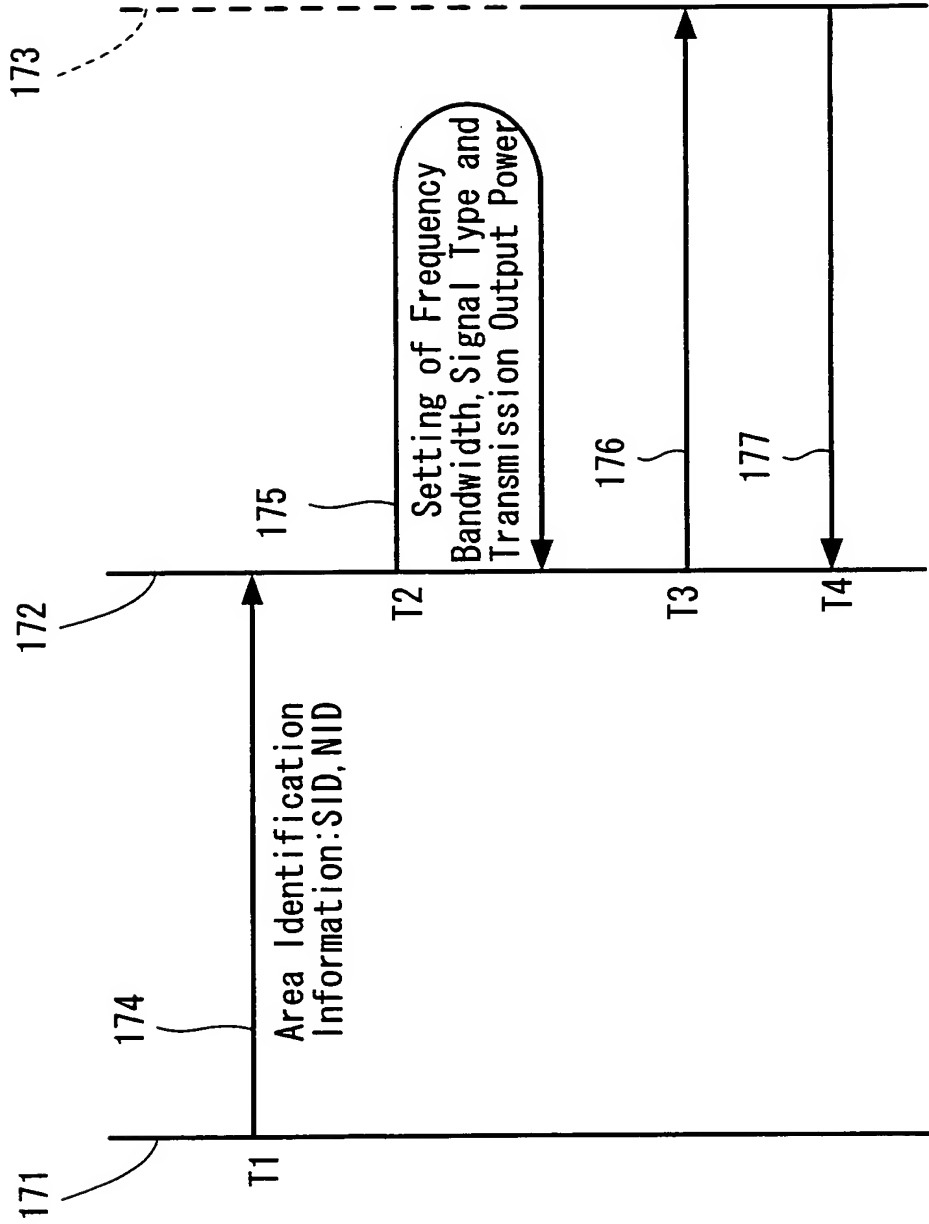


FIG. 18

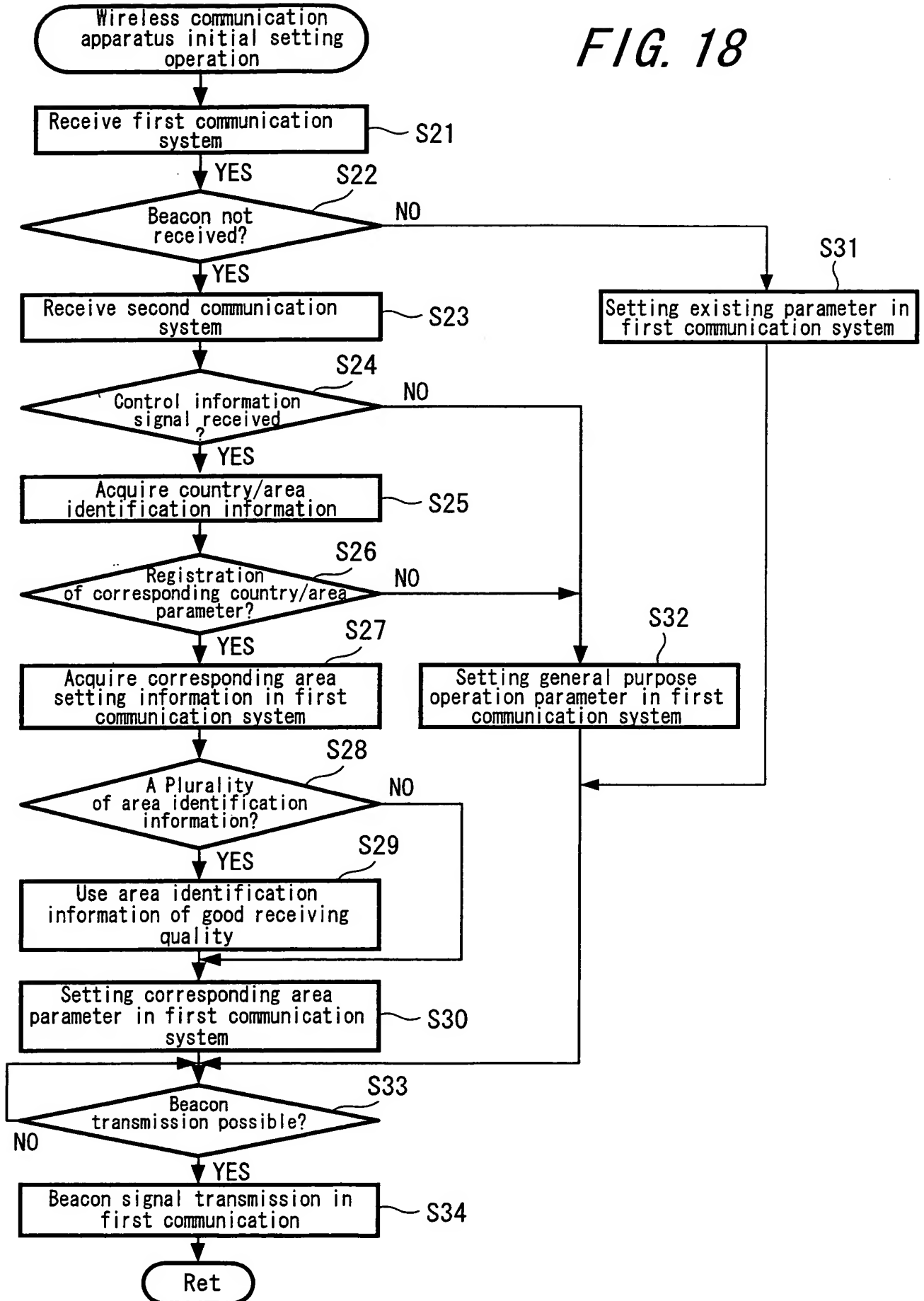


FIG. 19

Second Communication System Information				Parameter of First Communication System		
SID	NID	BSID		Frequency Bandwidth	Signal Type	Transmission Output Power
US	West Coast	...		Plan A	Type A	Level A
	Mid West	...		Plan A	Type A	Level A
	East	...		Plan A	Type A	Level A
JP	Hokkaido	...		Plan C	Type B	Level U
	Tohoku	...		Plan C	Type B	Level X
	Kanto	...		Plan C	Type B	Level X
	Chubu	...		Plan C	Type C	Level Y
	Hokuriku	...		Plan C	Type C	Level Y
	Kinki	...		Plan C	Type C	Level Z
	Chugoku	...		Plan C	Type C	Level Z
	Shikoku	...		Plan C	Type C	Level W
	Kyushu	...		Plan C	Type C	Level V
EU	Germany	...		Plan D	Type G	Level C
	UK	...		Plan E	Type E	Level C
	France	...		Plan F	Type F	Level B
	Sweden	...		Plan G	Type G	Level C